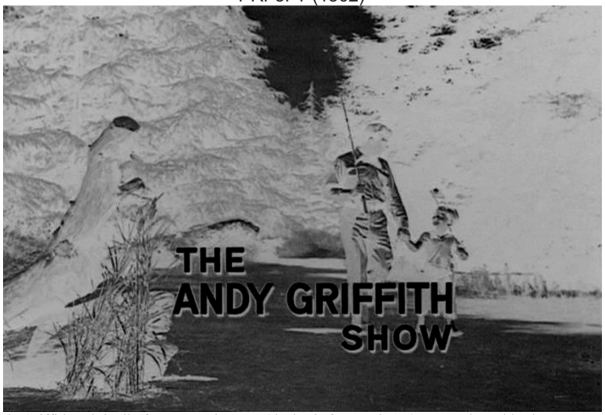
PAINS BAY FIRE

NC-ALR-111006 PRF3FT (1502)



Andy Griffith, originally from Mt. Airy, NC (the basis for Mayberry), currently resides in Manteo, NC

Incident Action Plan Saturday

June 18, 2011 0700-1900 hrs







INCIDENT OBJECTIVES

1. INCIDENT NAME

PAINS BAY FIRE

2. DATE PREPARED 6/17/2011 3. TIME PREPARED 1830

4. OPERATIONAL PERIOD (DATE/TIME)

Saturday, June 18, 2011 0700 to 1900 hrs

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Control Objectives

- 1. Providing for the safety, health, and welfare of firefighters and general public is our highest priority:
 - Adhere to the 10 Standard Fire Orders
 - Mitigate the 18 Watch-Out Situations
 - Implement and maintain LCES
 - Conduct frequent Risk Mgmt. Assessments
- Coordinate with Dare Emergency Management Coordinator if fire threatens Stumpy Point village and evacuations appear necessary.
- 3. Continue to provide LE presence at designated location on US 264 to implement immediate road closure if needed for escape fire and dense smoke/fog conditions.
- 4. Keep fire contained west of US 264, south of US 64 and east of the Milltail Rd / Alligator Rd / Poplar Ridge Rd corridor.
- 5. Provide for initial attack in areas as designated in the Delegation of Authority.
- 6. Continue to implement written Water Handling Plan. Begin evaluating pumping needs as Water Handling Operations moves from increasing water levels to maintaining water levels to the maximum capacity of the canal/ditch system.
- 7. Ensure that suppression & containment strategies on FWS property follow minimum impact suppression tactics. Any escalation in tactics should consider progress made with current tactics and the likelihood of those tactics being successful.
- 8. Provide for the protection of infrastructure devices, experimental tree plantations, and soil and water monitoring stations throughout USFWS property and infrastructure, structures, targets, laser city, cameras, etc within Dept. of Defense (DOD) land
- 9. Coordinate the identification of potential suppression rehabilitation needs for both USFWS and DOD lands.

Management Objectives

- Keep general public & local officials in affected counties and incident stakeholders informed of fire status through situational updates and personal contacts.
- 2. Provide for accurate cost tracking and documentation to meet the needs of USFWS and DOD. Ensure financial management conducted per Interagency Incident Business Handbook procedures.
- 3. Emphasize cost containment through continual assessment of personnel and resource needs and the "right sizing" of incident staffing.
- 4. Provide for a smooth transition with the incoming IMT.
- 5. Work to allow military flight operation to as near normal operations, even if for limited time each day when it can be done safely, within FAA regulations and without hindering suppression operations on DOD or USFWS lands.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

Partly Sunny, 20% Chance of Thunderstorms, Max Temp 90, Min RH 57%, Winds S 8-13 MPH

7. GENERAL SAFETY MESSAGE

See Attached Tailgate Safety Briefing Sheet.

8. ATTACHMENTS (X IF ATTACHED)

☐ ORGANIZATION LIST (ICS 203) ☐ MEDICAL PLAN (ICS 206) ☐ SAFETY MESSAGE

☐ ASSIGNMENT LIST (ICS 204) ☐ INCIDENT MAP ☐ PHONE LIST

☑ COMMUNICATIONS PLAN (ICS 205) ☑ AIR OPS SUMMARY (ICS 220) ☑ UNIT LOG (ICS 214)

9. PREPARED BY (PLANNING SECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

ORGANIZA	TION ASSIGNMENT LIST	9.	Оро	erations	Sec	tion
1. Incident Name:		Field Ops				rett Waters (6/21)
	NS BAY FIRE	Planning Ops		erius (6/20		,
I All	NO DATTINE	a.		Ì	<u></u>	
2. Date Prepared 6/1	17/11 3. Time 1700	Branch Director				
_	d Saturday, 6/18/11 0700-1900	Division/Group		A,B,F		Kim Arrington (6/18)
	and General Staff	Division/Group		Е		Kim Arrington (6/18)
Incident Commander	Mike Hendricks (6/22) George Custer	Division/Group		K,L		Scott Ellis (6/19)
Deputy	David Lane (6/20)	Division/Group		0		Scott Ellis (6/19)
Safety Officers	Dwight Bryant (6/19), Tater Maines 6/19), Charles Stanton (6/18) Hunter Birckhead (6/19) Gene Madden	Division/Group		C,M,N		Jay Strider (6/19)
Liaison Officer	Larry Such (6/17)	Division/Group	Wat	er Handli	ng	Rodney Black (6/21)
Information Officer	David Brown (6/19) Brian Haines (6/19)	Division/Group	lni	itial Attac	k	
		ICT4	N	ight Shif	t	Fred Harris (6/30)
		b.				
6a. Agend	y Administrators	Branch Director				
US FWS	Mike Bryant, Scott Lanier, Matt Connolly	Division/Group				
NC DFR	David Lane	Division/Group				
6b. Agend	y Representatives	Division/Group				
US FWS	Paul Pallas	C.				
NC DFR D-13	Ed Christopher	Division/Group				
US FWS	Bonnie Strawser	Division/Group				
US FWS Rehab	Kelley Van Druten					
Dare EM	Sandy Sanderson	Division/Group				
Stumpy Pt. FD	Curtis Price	d.				
US Navy	Lt. Cmdr. Marty Hill	Branch Director				
Interim Range Mgr	Don Heaton	Division/Group			I	
US Air Force	Joe Lafferty	Division/Group				
	ning Section	Division/Group				
Chief	Kevin Harvell (6/19) Darrell Schwilling	Division/Group				
Chief	Greg Pate	Division/Group				
Resources Unit	K. Palmer (6/19) John Roberts (6/29)	e.	Ot	her Grou	ıps	
Status Check-In	Jonathan McCall (t) (6/19)					
Situation Unit	Michael Cheek (6/19)					
GISS	Roger Hart (6/19) Andrew Bailey (6/19) Jeff Matthews (6/30)					
F: 11.01	Caleb Jones (6/19) Joshua Williams	f.	Air Ope	rations E	Bran	ch
Field Observers Fire Behavior	(6/28) Trent Duncan (6/19) David Greathouse (6/19)	Air Ops Branch				Maguire (6/25)
Smoke Analyst	Gary Curcio (6/27) Eric Welker (6/28)	Air Tactical Grp	Supervice	yr E	20h F	Bickerstaff (6/23)
Demobilization Unit	Michael Chesnutt (6/19)	Air Tactical Grp				ie Harris (7/3)
Documentation Unit	Rob Roberson (6/19)	Air Support Grp				esbach (6/25)
	stics Section	Helibase Manag	•			Kennedy (6/24)
Chief	Roger Harris (6/19) Sally Browning	10.		nance S		
Supply Unit	Patrick Raynor (6/19)	Chief				Lott (6/19) James Meredith
Receiving & Dist	Derek Arney (6/28)	Purchasing Age	ent			copher Frank (6/18)
Ground Support Unit	Max Suttles (6/19)	Procurement Ur				Head (6/19)
Facilities Unit	Clyde Leggins (6/19)	Time Unit				Rose (6/19)
Food Unit	Alton Perry (6/19)	Cost Unit				Plummer (6/19)
Ordering Manager	Tim Flemming (6/19)	Equip/Pers Tim	e Records			n Baker / Carolyn Cross
Communications Unit	Dick Ruble (6/19)	_qa.p/i 010 i iiii	.5			Czernik (7/5)
Communications Tech	Jim Smith (6/19)	Incident Busines	ss Advisor			Morris (7/15)
Radio Operator	Hugh Hassell (6/19)	Computer Spec	ialist			James (6/19)
radio Operator	Honeycutt (6/19) Rogers (t) (6/19)		iuliot		JIII	Janios (0/10)
Equipment Managers	Evans (6/26)	Prepared by:				
Madical I lait	Randy Kearney (6/19)	Kelli Palmer				
Medical Unit Security Mngr	George Hedges (6/21)	Kom r dirrici				

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 39	TYPE OF FIRE: Wildfire
FIRE NAME: Pains Bay	OPERATIONAL PERIOD: 6/18/11 Days
DATE ISSUED: 6/17/11	TIME ISSUED: 1800

SIGNED: /s/ David Greathouse

INPUTS

WEATHER SUMMARY:

NCDFR

UNIT:

Heat indexes near 100°Today...

Today: Partly Sunny, 20% chance of Thunderstorms. LAL – 3 Max Temp - 90, Min RH - 57%, Winds - S 8-13mph

Mixing height – 4000'-5700', Transport Winds – SW 18-20mph, Haines 4

Tonight: Partly cloudy, 20% chance of Thunderstorms, LAL – 2

Min Temp - 73, Max RH - 100%, Winds SW 9 Gusting to 21

Winds could become gusty and erratic near Thunderstorms.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

This fire is burning mainly in Pocosin shrub fuels with a Pond Pine overstory. Severe drought conditions along with this volatile fuel type can produce rapid rates of spread and high flame lengths, even when relative humidity's are high and winds speeds are low. Organic soils in this area contribute to the fire intensity and will continue for long periods of time under the current conditions

Yesterday's scattered showers and Thunderstorms helped keep active burning inside the perimeter to a minimum.

SPECIFIC:

All Divisions: Yesterday's rain showers should help keep fire behavior inside the perimeter to mainly smoldering of the organic soils. However as the day progresses and fuels dry out, re-burn and surface fire in un-burned islands can be observed.

Any fire that get established can see rates of spread of 10-20ch/hr and flame lengths of 8'-10'

NFDRS Indices (Fuel Model G)

	ERC-G	Burning Index
Yesterday	40	39
Today	38	42

^{**}The current KBDI is 609**

AIR OPERATIONS:

MVFR conditions can develop over the fire area due to smoke Slight risk of hail, associated with forecasted Thunderstorms.

SAFETY

Fire order # 5: Post lookouts when there is possible danger

Good lookouts are experienced, maintain good communications and can recognize hazardous situations before the develop.

Local thresholds that shout watch out; Temp above 90 degrees, RH's below 25%, Winds greater than 7mph

HEALTH AND SAFETY MESSAGE

MOTIVATE Firefighters With A "Can Do Safely" Attitude!!!

INCIDENT: Pains Bay Fire DATE: 6/18/11 TIME: 0700

Signature:

Major Hazards and Risks:

<u>DRIVING</u> - With roads getting wet be heads up for slick conditions. Watch for personnel standing behind and beside their vehicle slow down and use four wheel drive to keep from spinning and damaging the road. Clean your windows, watch out for bears!

<u>HYDRATION/HEAT STRESS</u> - Temperatures are on the rise. The body shuts down the thirst mechanism when you're dehydrated, therefore, be sure to drink a lot, before you get thirsty. <u>FIRE BEHAVIOR</u> – Maintain situational awareness, Be heads up with thunderstorms and downdrafts in the area adhere to the 30/30 rule.

<u>Pumps</u> - Operators and Mechanics should be the only personnel near pumps. PTOs and exposed drive belts can injure you. Canal banks can collapse. Noise levels can be high. Shut down pumps to service. <u>ENVIRONMENTAL HAZARDS</u> - Watch for and stay away from rattlesnakes, stinging insects and wildlife. Use appropriate insect repellents. If bitten or stung, seek medical attention immediately. <u>SNAGS</u> – Stay out of area, essential fireline personnel only. Look at root system before working/parking. Refer to IRPG pg. 20-21.

Keep Your Resources Informed!!!

Don't Feed the Bears

A FED BEAR IS A DEAD BEAR!

While a couple of peanut butter and jelly sandwiches will not hurt the health of the bear, there is a greater issue. Any trash or non consumed food left by humans attracts bears. Once bears associate people with food, their fear of them goes away. They may then walk right up to a hunter, or they may become dangerous when they expect the next humans in their neighborhood to feed them. Once there is a perceived threat by a bear, you have to err on the side of caution, which may mean putting the bear down. (Information provided by Bonnie Strawser, USFW,) While these bears are beautiful and we love getting those close up pictures, please remember that you are not helping the bear, but are in fact, putting the bears life in jeopardy. For the bear sake, Do Not Feed The Bears and Take All Trash Out With You!

Heat Index!

Heat disorders generally have to do with a reduction or collapse of the body's ability to shed heat by circulatory changes and sweating or a chemical (salt) imbalance caused by too much sweating. When the body heats to quickly to cool itself safely, or when you lose much fluid or salt through dehydration or sweating, your body temperature rises and heat-related illness may develop. Heat disorders share one common feature: the individual has been in the heat too long is exercised too much for his or her age and physical condition.

Studies indicate that, other things being equal, the severity of heat disorders tend to increase with age. Conditions that cause heat cramps in a 17-year-old may result in heat exhaustion in someone 40, and heat stroke in a person over 60

Safety Officers: Dwight Bryant, Hunter Birkhead, Tater Maines, Charles Stanton.

Pains Bay Fire Information Section

Saturday June 18, 2011

If you see unescorted media on the fire, please refer them to a Public Information Officer, so an escort can be provided.

PIO contact information:

• David Brown Cell – (828) 273-0982Radio – Information Brown

Please review the talking points below and share this information with the public, if you are asked questions. Refer reporters to the Public Information Officer.

- The Pains Bay Fire has burned 45,294 acres on Alligator River National Wildlife Refuge and the Department of Defense, Dare County Range. The fire is 85% contained.
- Parts of the fire received rain Thursday night and Friday. Rain fall amounts ranged from zero to 0.4 inches.
- Rainfall suppressed smoke in areas of the fire that got rain, but amounts were too low to put the fire out.
- There are fewer acres of intense ground fire, but scattered pockets of ground fire have expanded.
- In the absence of significant rainfall, firefighters are using water to extinguish ground fire along containment lines on the perimeter of the fire.
- High volume pumps are used to move water through a system of canals to extinguish the burning peat by flooding blocks of land.
- It takes 163,000 gallons of water to cover one acre of land with six inches of water.
- RainBird sprinklers are used to increase soil moisture on hot spots on the fire perimeter.
- An irrigation system is used to keep containment lines wet where there are no roads or canals.
- Firefighters use wildland engines to mop up remaining hot shops along roads.
- Even with all these suppression techniques, it is not possible to extinguish all pockets of burning peat within the 45,000-acre Pains Bay Fire area.

Several meetings are scheduled next week in Dare County to brief the public on ground fire and smoke. Here is the meeting schedule.

•	Tues. June 21	10:00 a.m.	Rodanthe-Waves-Salvo Community Bld.
•	Tues. June 21	2:00 p.m.	Dare Co. Admin. Bld. on Roanoke Island
•	Wed. June 22	10:00 a.m.	Kern P. Pitts Center, Southern Shores
•	Wed. June 22	2:00 p.m.	Kill Devil Hills Town Hall
•	Wed. June 22	6:00 p.m.	Manns Harbor Fire Dept/Community Center

#####

DIVISION ASSIGNMENT LIST		1. Branch		2. Di	2. Division/Group				
DIVISION	A Y22IGNV	VENI FISI					Div	ision A, B, F	
3. Incident Name			4. Operational P	eriod					
PA	INS BAY F	IRE	Date: 6/1	8/2011		Tir	me: 0700-190	00hrs	
5.		(Operations Per	sonnel					
Operations Section Chiefs	Mike Good Brett Water		Division/Grou Supervisor	ηp	Kim A	rringto	on (6/18)		
Branch Director			Safety	Dwight Bryant (6/19), Tater Maines (t) (6, Charles Stanton (6/18) Hunter Birckhead					
6.		I	Resources Assig	gned thi	s Perioc	k			
Strike Team/Task Force/ Resource Designator Leade		r	Request	#	mber rsons	Last Work Day	Drop Off Time	Pick Up Time	
Structure Protection	1								
LOFR/ Deputy Fire	e Chief	Curtis Price				1		0700hrs	1900hrs
Dare County Fire	Marshall	Doug Remaley							
ENG Stumpy Poi	nt VFD	Available				4		0700hrs	1900hrs
ENG Manns Hark	oor VFD	Available				5		0700hrs	1900hrs
ENG Roanoke Isl	land VFD	Available				4		0700hrs	1900hrs
Dare County VFE) Resources	Available						0700hrs	1900hrs
EMS Stumpy Point						2		0700hrs	1900hrs
FWS Boat				E-235	5				

- Be available to execute Stumpy Point Evacuation/PrePlan if identified trigger points are met.
- Prepare PreFire Plan for Mann Harbour Community.

8. Special Instructions

- In the event of an evacuation, contact will be made between Field Ops and ICT4 Shackelford on IC 10.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Pay special attention to road crews repairing guard rails on Hwy 264; there are smoke and visibility concerns.
- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- Limit use of foam within 300 ft of any water source.

9.	. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING	Command 10	Initial		KING				
North		NIFC	North 11	Attack		NIFC	5			
South			South 12							
Tactical		KING		Air to		KING	•			
Div/Group			4	Ground		NIFC	8			
Prepared by (Resource Unit Leader) John Roberts) Approv Greg	ed by (Planning Section Ch Pate	Date 6/17/2011	Time 2030 hrs					

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group				
ASSIGNM	VENI LIZI					I	Division E	
		4. Operational Period						
NS BAY FI	RE	Date: 6/1	8/2011		Tim	e: 0700-190	00hrs	
	(Operations Pers	sonnel					
		Division/Grou Supervisor	ıp	Kim Arrir	ngton	n (6/18)		
		Safety		Dwight Bryant (6/19), Tater Maines (t) (6/19) Charles Stanton (6/18) Hunter Birckhead (6) (6/19), ead (6/19)
	F	Resources Assig	gned thi	s Period				
Resource	Leader		Request	#		Last Work Day	Drop Off Time	Pick Up Time
ENG6 Strike Team NCS#11				3 12)	6/22	0700hrs	1900hrs
	G. Brown							
	J. Pressley							
1	B. Singleton / T. Nor	man						
1	J. Warren / D. Van	Denabeele						
	J. Webb / G. Evans							
	L. Bass / K. Bunting							
1	S. Gibson / N. Black	wood						
1 1 1	Aike Good rett Water Resource	Alke Good (t) (6/19) rett Waters (6/21) Resource Leader CS#11 G. Brown J. Pressley B. Singleton / T. Nor J. Warren / D. Van J. Webb / G. Evans L. Bass / K. Bunting	ASSIGNMENT LIST 4. Operational P Date: 6/1 Operations Personal P Aike Good (t) (6/19) The reft Waters (6/21) Resource Safety Resource Leader CS#11 G. Brown J. Pressley B. Singleton / T. Norman J. Warren / D. VanDenabeele J. Webb / G. Evans L. Bass / K. Bunting	ASSIGNMENT LIST 4. Operational Period Date: 6/18/2011 Operations Personnel Aike Good (t) (6/19) Prett Waters (6/21) Resources Assigned thi Resource Leader Request CS#11 E-628 G. Brown J. Pressley B. Singleton / T. Norman J. Warren / D. VanDenabeele J. Webb / G. Evans L. Bass / K. Bunting	4. Operational Period Date: 6/18/2011 Operations Personnel Aike Good (t) (6/19) Trett Waters (6/21) Resources Assigned this Period Resource Leader Request # Numbers Persource CS#11 G. Brown J. Pressley B. Singleton / T. Norman J. Warren / D. VanDenabeele J. Webb / G. Evans L. Bass / K. Bunting	4. Operational Period Date: 6/18/2011 Time Operations Personnel Alike Good (t) (6/19) Trett Waters (6/21) Division/Group Supervisor Safety Dwight Bryan Charles Stant Resources Assigned this Period Resource Leader Request # Number Persons CS#11 E-628 12 G. Brown J. Pressley B. Singleton / T. Norman J. Warren / D. VanDenabeele J. Webb / G. Evans L. Bass / K. Bunting	A. Operational Period Date: 6/18/2011 Time: 0700-1900	Assignment List

- Patrol for hotspots and mop-up 100 feet inside control lines.
- Stay off interior Range Roads. Use only Perimeter Road to the East of the Range.
- Identify and mark hazard trees.

8. Special Instructions

- All personnel traveling in DIV E through Air Force Range shall check in with DIVS or Tower.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Pay special attention to road crews repairing guard rails on Hwy. 264; there are smoke and visibility concerns.
- Limit use of foam within 300 ft of any water source.
- Div Sup to check in with Center Air Force Tower at start of shift.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING	Command 10	Initial		KING				
North		NIFC	North 11	Attack		NIFC	5			
South			South 12							
Tactical		KING		Air to	KING					
Div/Group		NIFC	4	Ground		NIFC	8			
Prepared by (Resource Unit Leader) John Roberts		Approv Greg	red by (Planning Section Ch Pate	Date 6/17/2011	Time 2030 hrs					

DIVISIO	N ASSIGNMEI	NT LIST	1. Branch	2.	Division/Grou		(Page 1	of 2)		
3. Incident Name			4. Operational Period							
P.A	INS BAY FIRE		Date: 6/18/2011 Time: 0700-1900hrs							
5.		(Operations Personnel							
Operations Section Chiefs	Mike Good (t Brett Waters (a		Division/Group Supervisor	Jay Stric	Jay Strider (6/19)					
Branch Director			Safety		Bryant (6/1 Stanton (6					
6.		F	Resources Assigned this	Period						
Strike Team/Task Force/ Resource Designator		Leader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time			
ENG6 Strike Team I	ENG6 Strike Team Interagency #1						0700hrs	1900hrs		
STEN		Lee Colson		O-384	1	6/25				
ENG6 SC-FMF		Hammond, Abb	oott, Danaher	E-13	3	6/20				
ENG6 VAVAF Eng	31	Wright, Henning	,Showalter,Whitmore	E-536	4	6/19				
ENG6 VASHP Engi	ne 41	Rudacille, Hall, I	МсСоу	E-9	3	6/18				
Marshmaster DBR		C. Abbott		E-222						
Mop-up Truck NCS	D-8			E-359	0					
Mop up trailer D-13	#2			E-240			0700hrs	1900hrs		
(6) 6" Pumps			E-5151 E-5192 E-338	E-5191 E-5352 E-339						
(3) 2.5 " Pumps					0					

- Patrol hot spots. Mop up 100' inside control lines
- Identify and mark hazard trees.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- Identify escape routes and safety zones.
- Ensure Finance is advised at end of shift with hours worked on USFWS land.
- Assess potential for snag hazards. Flag off snags and mitigate where possible.

9.	P. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command		KING	Command 10	Initial		KING			
North		NIFC	North 11	Attack		NIFC	5		
South			South 12						
Tactical		KING	2	Air to		KING			
Div/Group		NIFC	2	Ground		NIFC	8		
Prepared by (Resource Unit Leader) John Roberts		Approved Greg P	by (Planning Section Chate			Time 2030 hrs			

DIVISIO	N ASSIGN	MENT LIST		1. Branch			2		roup vision C, N Page 2 of	
3. Incident Name	INC DAY	FIRE		4. Operation						
	PAINS BAY FIRE					/2011	Time:	0700-1900)hrs	
5.	ı		(Operations	Perso	onnel				
Operations Section Chiefs	Mike Goo Brett Wate	ed (t) (6/19) ers (6/21)	sion/Group ervisors)	Jay Strider (d	3/19)				
Branch Director			Safe	Dwight Bryant (6/19 Stanton (6/18) Hunt), Charles
6.			F	Resources ,	Assigr	ned this Period	d			
Strike Team/Task Force/ Resource Designator		Leader			Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
Task Force #1							6		0700 hrs	1900 hrs
TFLD		Keith Money			O-383	1	6/22			
T6 ENG VAVAF En	gine 11	J. Bier, T. Fultz, 1	Γ. Willi	amson		E-6	3	6/21		
ENG 6 Strike Team	MN									
STEN		Buren Fulmer				O-390	1	6/22	0700hrs	1900hrs
T6 ENG (MN-MFC) I ENG-714	BACKUS	E. Stoddard, K. P. Lundgren	Gent	ry,		E-632	3	6/25	0700hrs	1900hrs
T6 ENG (MN-MFC)	409002	F. Spears, D. Pe R. Beaulieu	erkins,			E-633	3	6/25	0700hrs	1900hrs
TPL2 D-13 Strike Tec	ım					E-690	4		0700 hrs	1900 hrs
STPL 13-40		A. Hux								
TPL2 13x41		C. Holyfield								
TPL2 13x32		K. Gibbs / C. C	ahoo	n						

- Patrol hot spots. Mop up 100' inside control lines
- Identify and mark hazard trees.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.
- Identify escape routes and safety zones.
- Ensure Finance is advised at end of shift with hours worked on USFWS land.
- Assess potential for snag hazards. Flag off snags and mitigate where possible.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	2	Air to Ground		KING NIFC	8			
Prepared by (Resource Unit Leader) John Roberts			Approved by (Planning Section Chief) Greg Pate				Time 2030 hrs			

DIVISION AS	SIGNME	NT LIST	1. Branch		2. D	ivision/Group Div	ision K,L	
3. Incident Name			4. Operational Period		•			
PAINS	BAY FIRE		Date: 6/18/201	1	Time: 0700)-1900hrs		
5.			Operations Personne	el				
Operations Section Chiefs		od (t) (6/19) ters (6/21)	Division/Group Supervisor	Scott Ellis	Scott Ellis (6/19)			
Branch Director			Safety	Dwight Bryant (6/19), Tater Maines (t) (6/19) Charles Stanton (6/18) Hunter Birckhead (6/				
6.			Resources Assigned	this Period				
Strike Team/Task Force/ R Designator	Resource	ı	Leader	Request # Number Last Work Drop Off Time				Pick Up Time
ENG6 Strike Team NCS#	12		E-627 11 6/23 0700hrs					1900hrs
STEN 5-95		Oscar Creech		E-627.1				
ENG6 Engine 3-70		T. McFayden /	R. Stevenson	E-627.2				
ENG6 Engine 3-91		J. Callicutt / N.	Gatlin	E-627.3				
ENG6 Engine 3-40		J.Buchanan / V	V. Blalock	E-627.4				
ENG6 Engine 3-21		G. McLendon /	C. Sharpton	E-627.5				
ENG6 Engine 1-90		K. McJunkin / k	C. Robinson	E-627.6				

- Patrol hot spots. Mop up 100' inside control lines
- Identify and mark hazard trees.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 300 ft of any water source.

9.	. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command		KING	Command 10	Initial		KING					
North		NIFC	North 11	Attack		NIFC	5				
South			South 12								
Tactical		KING	,	Air to		KING					
Div/Group		NIFC	6	Ground		NIFC	8				
Prepared by (Resource Unit Leader) John Roberts		Approved Greg Pa	by (Planning Section Ch te	ief)	Date 6/17/2011		Time 2030 hrs				

DIVISION AS	SIGNMEN	NT LIST	1. Branch			2. Division/Grou	vision O	
3. Incident Name			4. Operational Period	٦			V131011 0	
	BAY FIRE		Date: 6/18/2		Time	e: 0700-1900hrs		
5.			Operations Person		IIIIIe	5.0700 17001113		
Operations Section Chiefs	Brett Waters (6/21)				Scott Ellis (6/19)			
Branch Director			Safety	Dwight Bryant (6/19), Tater Maines (t) (6/1 Charles Stanton (6/18) Hunter Birckhead (6				
6.		F	Resources Assigne	d this Pe	riod			
Strike Team/Task Force/ R Designator	Resource	Le	ader	Request # Number Last Work Drop Off Time				Pick Up Time
ENG 6 Strike Team NCS#	‡10			E-624	11	6/23	0700hrs	1900hrs
STEN 12-41		Brian Rogers		E-624.	1			
ENG6 Engine 9/56		B. Keener / B. Bo	ner / B. Banks		2			
ENG6 Engine 2/46		J. Shoupe / E. Sr	nipes	E-624.3	3			
ENG6 Engine 12-66		H. Kunzig / R. Sh	epherd	E-624.	4			
ENG6 Engine 12-46		R. Gore / M. Bar	ker	E-624.	5			
ENG6 Engine 12-60		J. Reese / R. Ray	У	E-624.	6			
Flex Trac Strike Team #2	!							
Strike Team Leader D. Foco				O-280) 1	6/18	0700hrs	1900hrs
Flex Trac DBR 13x65 (GoTrac) T. Harrell E-320 1 0700hrs 1900					1900hrs			
Flex Trac DBR 13x67		Spruill / Mann			2		0700hrs	1900hrs

- Patrol hot spots. Mop up 100' inside control lines
- Identify and mark hazard trees.
- 8. Special Instructions
 - All supervisors ensure that personnel maintain safe distances during all air operations.
 - Limit use of foam within 300 ft of any water source.

9.			Division/Gro	oup Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING	Command 10	Initial		KING	
North		NIFC	North 11	Attack		NIFC	5
South			South 12				
Tactical		KING	,	Air to		KING	
Div/Group		NIFC	6	Ground		NIFC	8
Prepared by (Resource Unit Leader) John Roberts			Approved by (Planning Section Chief) Greg Pate				Time 2030 hrs

				1. Branc	ch		2. Divi	ision/Group			
								Water Ho	andling	(Page 1 o	f 2)
3. Incident Name				4. Oper	ational P	eriod					
P.A	AINS BAY F	IRE		Do	ate: 6/18	3/2011		Time: 07	00-1900hrs		
5.				Operatio	ons Pers	sonnel					
Operations Section Chiefs Mike Good (t) (6/19) Brett Waters (6/21) Division/Group Supervisor Rodney Black (6/21)											
Branch Director			Safety	,	Dwight Bryant (6/19), Tater Maines (t) (6/19), Charle Stanton (6/18) Hunter Birckhead (6/19)					Charles	
6.	S. Resources Assigned this Period										
Strike Team/Task Forc		Lee	Leader		F	Request #		Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TF #1 TFLD		Jason Hayw Todd Tollefs			0-3	391, O-417	7	1		0700hrs	1900hrs
Long Reach Excav	ator PVT	Clayton				E-645				0700hrs	1900hrs
Excavator DBR PA	00736	D. Strickland	k		E-2	204, O-401		1	6/30	0700hrs	1900hrs
Dump Truck DBR		R. Pace				E-253		1		0700hrs	1900hrs
Dump Truck DBR		C. Gardner				O-402		1	6/30	0700hrs	1900hrs
Front End Loader [OBR	M. Ruffin				O-416		1		0700hrs	1900hrs
Equipment Operator B. Grubbs					O-155		1	local	0700hrs	1900hrs	
DOZ2 NCS 9x1		S. McDonale	d			E-667		1		0700hrs	1900hrs

- Maintain and improve current pumping operations.
- Implement flooding operation East of Faircloth Road.
- Evaluate flooding opportunities East of Stomper Road.

8. Special Instructions

- Begin assessing and evaluating the water handling operation for future downsizing. Report findings to Planning OPS.
- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Winching: Analyze each situation before you act. Pay attention to hand location, maintain a safe distance from cables under tension, and maintain communications between operator and crewman.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing 360 degrees in about one second. Before approaching, make eye contact with operator and allow him to idle down and come to a complete stop.
- Dump Truck Operations: Dump trucks have reduced visibility. All trucks should use a spotter while backing. At no time should anyone be behind a backing Vehicle!

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command North South		KING NIFC		Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	TAC 1	Air to Ground		KING NIFC	8			
Prepared by (Resource Unit Leader) John Roberts			oved by (Planning Section Ch g Pate	Date 6/17/2011		Time 2030 hrs				

DIVISIO	N ASSIGNMENT L	IST		1. Branch			2. Division/Gro	•	NG (Page	2 of 2)
3. Incident Name				4. Operationa	Il Perio	d			` ` `	
P.A	AINS BAY FIRE			Date: 6,	Date: 6/18/2011 Time: 0700 to 1900hrs					
5.			(Operations Po	perations Personnel					
Operations Section Chiefs	() (·)			vision/Group pervisor	' I ROdney Black (6/25)					
Branch Director			Safety Dwight Bryant (6/19), Tater Maines (t) (6, Charles Stanton (6/18) Hunter Birckhead							
6.	6. Resources Assigned this Period									
Strike Team/Task Force	e/ Resource Designator		Lec	ader	Requ	uest #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TF #2 TFLD		M. John	son		0-	331	1	6/20	0700hrs	1900hrs
Pump Operator		J. Somn	nervi	ille	0-	379	1	6/21	0700hrs	1900hrs
Pump Operator		M. Cart	er		0-	403	1	6/28	0700hrs	1900hrs
Mechanic		T. Bryan	t		E-	529	1	6/20	0700hrs	1900hrs
Mechanic		J. Rosec	cran	S	E-	630	1	6/22	0700hrs	1900hrs
WHSP		Waldo F	Payr	ne	0-	420	1	6/28	0700hrs	1900hrs
(3) 24" Pumps										
(1) 18" Pumps										
(42) 16" Pumps										

- Maintain and improve current pumping operations.
- Implement flooding operation East of Faircloth Road.
- Evaluate flooding opportunities East of Stomper Road.

8. Special Instructions

- Begin assessing and evaluating the water handling operation for future downsizing. Report findings to Planning OPS.
- Ensure pump logs are turned in daily to Finance.
- All supervisors ensure that personnel maintain safe distances during all air operations.
- Excavator Work: It's your responsibility to stay clear. The excavator can swing 360° in about one second. Before approaching, make eye contact with operator and allow him to idle down and come to a complete stop.
- Dump Truck Operations: Dump trucks have reduced visibility; use a spotter while backing. At no time should anyone be behind a backing Vehicle!

9.	Division/Group Communication Summary									
Function	Frequency	System	System Channel Function Frequency		System	Channel				
Command North South		KING NIFC	Command 10 North 11 South 12	Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	TAC 1	Air to Ground		KING NIFC	8			
Prepared by (Resource Unit Leader) John Roberts			roved by (Planning Section Cheg Pate	Date 6/17/2011		Time 2030 hrs				

DIVISION ASS	IGN	MENT LIST	1. Branch		2. Divisio	in/Group itial Attack	Group
3. Incident Name PAINS B	AY I	FIRE	4. Operational Period Date: 6/18/2011		Time: 0700-19	00hrs	
5.		(Operations Personnel				
Operations Section Chiefs	e Good (†) (6/19) † Waters (6/21)	Division/Group Supervisors					
Branch Director			Safety	Dwight Bryant (6/19), Tater Maines (t) (6/19), Charles Stanton (6/18) Hunter Birckhead (6/19			
6.		F	Resources Assigned thi	is Period			
Strike Team/Task Force/ Resou Designator	rce	Leader	Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time
TFLD/ICT4		T. Van Orman 6/29	O-400	1	6/29	0700hrs	1900hrs
ENG6 #9521 (MO-MOC)		J. Register, C. Dry K. Gaillard,	E-673	3	6/29	0700hrs	1900hrs
ENG6 #21 (IN-IIC) P. Fountain, G. Scott , R. Lidell			E-674	3	6/29	0700hrs	1900hrs
Flex Trac FWS AX4 Meeks/Boral		Meeks/Boral	O-81	2	local	0700hrs	1900hrs
Flex Trac FWS AX2		J. Swain/Cardwell	E-380, O-82	2	local	0700hrs	1900hrs
Marshmaster w/ mower F	WS	Spruill/ Nordsven		2		0700hrs	1900hrs

- Support extended attack or new large fires on FWS lands in FWS District 1 (Mackay Island, Currituck, Roanoke River, Pocosin Lakes, Swanquarter, Mattamuskeet, and Cedar Island NWRs).
- Resources will be dispatched by FWS through IC D. Newman.
- Equipment staged at Alligator River Work Center.

8. Special Instructions

- All supervisors ensure that personnel maintain safe distances during all air operations.
- Limit use of foam within 100' of any water surface.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command		KING	Command 10	Initial		KING					
North		NIFC	North 11	Attack		NIFC	5				
South			South 12								
Tactical		KING	_	Air to		KING					
Div/Group		NIFC	5	Ground		NIFC	8				
Prepared by (Resource Unit Leader) John Roberts		Approve Greg I	ed by (Planning Section Ch Pate	Date 6/17/2011		Time 2030 hrs					

DIVISION AS	SIGNMENT LIST	1. E	Branch		2. [Division/Group Night S	Shift	
3. Incident Name		4. (Operational Period					
PAINS	BAY FIRE		Date: 6/17 to 6/18/2011 Time: 1900 to 0700hrs					
5.		Oper	rations Personn	el				
Operations Section Chiefs	Mike Good (†) (6/19) Brett Waters (6/21)		Division/Group Supervisor Fred Harris (6/30)					
Branch Director		Sat	Dwight Bryant (6/19), Tater Maines (t) (6/19), Charles Stanton (6/18) Hunter Birckhead (6/1					
6.		Reso	urces Assigned	I this Period				
Strike Team/Task Force/ Resource Designator	Leader		Request #	Number Persons	Last Work Day	Drop Off Time	Pick Up Time	
Pump operator	J. Lowder		O-411	1	6/30	1900	0700	
Pump operator	W. Whalen		O-408	1	6/30	1900	0700	
Pump operator	J. Guidry		O-409	1	6/30	1900	0700	
Pump operator	C. Speary		O-410	1	6/30	1900	0700	
Mechanic		E-675.1	1	6/30	1900	0700		

- Monitor current pumping operations.
- US 264 has re-opened to public traffic. Be Alert.

8. Special Instructions

- STAY OFF IMPACT AREA FROM 2100 TO 0300. AREA IS HOT
- In case of an emergency utilize Dare County VFD radio (800 mhz) to contact County EOC.
- Work together.
- Provide adequate lighting prior to shutting down of pumps for servicing. Stay away from canal banks.
- Watch for rattlesnakes and bears. Do not throw food on ground or in canal.
- Keep smoke exposure to a minimum but do not stage on Hwy 264.
- Refer to Safety Message and Medical Plan for more detail.

9.			Division/Group Communication Summary							
Function	Frequency	Systen	m (Channel	Function	Frequency	System	Channel		
Command		KING	Com	nmand 10	Initial		KING			
North		NIFC	N	orth 11	Attack		NIFC	5		
South			Sc	outh 12						
Tactical		KING		•	Air to		KING			
Div/Group		NIFC		3	Ground		NIFC	8		
Prepared by (Resou John Roberts	urce Unit Leader)		proved by (Plan eg Pate	ining Section Chi	*	Date 6/17/2011		Time 2030 hrs		

INCIDENT RA	DIO COM	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name	e e		2. Date Time Prepared	3. Operational Period Date/Time
		i		PAIN BAY FIRE			6/17/2011	6/18/2011
				2	MODE: W=	=WIDE, N	MODE: W=WIDE, N=NARROW	
System/cache	# HO	Function		Frequency	Tone	Mode	Assignment	Remarks
NCDFR	CH 1	TAC 1	<u> </u>	151.4000 151.4000	136.5 136.5	>	WATER HANDLING GRP.	
NCDFR	CH 2	TAC 2	<u> </u>	151.4600 151.4600	136.5 136.5	>	Divs.C,M,N	
NCDFR	сн3	TAC 3	¥ ¥	151.3100 151.3100	136.5 136.5	≯	NIGHT SHIFT	
NIFC	CH 4	TAC 4	7. 7.	168.0500 168.0500	none 136.5	z	Divs. A,B,E,F	
NIFC	CH 5	TAC 5	¥ ¥	168.2000 168.2000	none 136.5	z	Initial Attack	
NIFC	9 HO	TAC 6	¥ ¥	168.6000 168.6000	none 151.4	z	Divs. O, K, L	
NCDFR	CH 7	TAC 7	;; ;;	154.2800 154.2800	none	>		FOR CONTINGENCY TO TALK TO VFDs IF NEEDED.
NCDFR	8 HO	NCFS AIR/GROUND	7. 7.	171.5750 171.5750	131.8	z	ALL DIVS.	PRIMARY AIR TO GROUND
NIFC	6 НЭ	TAC 9	RX:	168.3500 168.3500	none 136.5	Z	UNASSIGNED	
NCDFR	CH 10	COMMAND 10	7. 7.	151.3250 159.3300	136.5 118.8	M	OPERATIONS	PRIMARY COMMAND/STUMPY POINT
US FWS	CH 11	COMMAND 11	7. 7.	172.6750 168.5000	118.8	z	OPERATIONS	CMD. NORTH/COLUMBIA RPTR.
US FWS	CH 12	COMMAND 12	<u> </u>	164.6250 163.1500	186.2 186.2	z	OPERATIONS	CMD. SOUTH/ENGELHARD RPTR.
US FWS	CH 13	TAC 13	RX:	162.2375 162.2375	156.7 156.7	Z	SECURITY	
NIFC	CH 14	COMMAND 14	RX:	167.1000 169.7500	146.2 146.2	z		PORTABLE REPEATER FOR CONTINGENCY USE
ns	CH 15	2ND. AIR/GROUND	RX:	169.9250 169.9250	none	Z	All Divs.	SECONDARY AIR TO GROUND
ns	CH 16	AIR GUARD	RX:	168.6250 168.6250	none 110.9	Z	AIR GUARD	EMERGENCY CONTACT WITH AIRCRAFT
5. Prepared by (Communications Unit) DICK RUBLE / COML	y (Communicatic / COML	ons Unit)	NOT	E: COMMUNICA	ATIONS M	ONITORS	NOTE: COMMUNICATIONS MONITORS COMMAND 10.	

MEDICAL PLAN	1. Incid	ent Name	2. Date Pr	epared		3. T	ime Prepared	4.		rational F ny/Nigh	
	T dillo Be	-	Incident Me		l Stati	on	1000			iy/i tigi	
Medical Aid Stations			Location		. • • • • • • • • • • • • • • • • • • •					Paramed Yes	dics No
Dare County Parks a (0630-2000hrs)	and Recreat	ion Bldg	410 Airpor	t Road	Mante	eo, NC	<u> </u>				Х
John Meredith, Line	EMT 334-79	99-0214	Staged in	Navy Ra	ange A	Area					Х
Patrick Conn, Line E	MT 361-392	2-1110	Staged in	Air Forc	e Ran	ige Ar	ea				Х
			6. Trans	portatio	n						
			A. Ambular	nce Serv	vices						
Name		Address					Phone		ı	Paramed Yes	dics No
Dare County EMS S	tation #8	6677 Hwy 64 NC	4 Business,	Manns I	Harbo	r,	Dare Central	(911)		Χ	
Dare County Med FI	ight	1078 Driftwo	ood Dr., Man	teo, NC			911			Х	
B. Incident Ambulances											
Name Location									I	Paramed Yes	dics No
			7. Ho	spitals							
Name	Address			Travel T Air (ime Ground	Pho	ne	Helipad Yes	d No	Burn Yes	Center No
Outer Banks Hospital	Nags Head Latitude: N	14, 4800 S. Cr d, NC N 35 ⁰ 56' 20.3 W 75 ⁰ 45' 5.8	3"	15	30	(25	2) 449-4500	X			X
Sentara Norfolk General Hospital	Norfolk, VA	4 BURN UNIT		30	90	(75	7) 388-3000	Х		Х	
Medical Emergency Procedures							•				
FOR CRITICAL EMERICP Communications, a A medical emergency procedures can procedure be notified. Dare Courground transportation them to the site of the arrived. One Line EMT stabilize patient until E2. Patient - Will Receiv Supervisor— Will Docu End Of Each Shift Of A MEDL Nighttime Operation Communications via Bryant 919-705-332 ANY INJURY OR ILLNES UNIT LEADER WILL EIT SUPERVISOR OR PATIE	and include the should be detected uninhibite the EMS will reduced. If particular is staged in the EMS personner Care Step 3 ment Inciden NY Illness or 1800mhz rad 4 or Tater MES IN WHICH A HER RECEIVE	he extent of the clared over the d. Step 2. ICP Clespond and deted, assign personation is transpohe Navy Range el arrive. **FOR B. Patient Supert On 214 Step 5. Injury And Of Almicate all emedio furnished laines 828-499 ANY TYPE OF CAA COPY OF THE	e injury and tr radio immedi communication ermine the all nnel to meet orted to meet orted to meet area and ano amous MINOR EME visor/Patient Div. Sup. /Pa NY Medical Communication ergency medi by NCDFR D 9-0803 and ARE IS GIVEN TELLING TO E 214 OR BE A	ansporta ately. A ons will no opropria the amb ther in the reference Will Ad tient's S are Given ical nee are Cou Medical	ation n Il radio otify D te trea ulance persor he Air I ES** S Ivise D upervi n. **If eds dir nty Ra Unit	eeded of traffic pare Center of the end of t	Do not use pate will be kept to entral Dispatch (so transportation that is easeds to remain was a patient - Will Ad Supervisor Step will Advise The Moortation is need to Dare County and contact Sir Randy Kearner ED ON THE UNIT	ient's na minima and factorisily according to the second t	name of name o	on the incomplete on the control of	radio. gency tty will If ad S has d r Step At The ged by
Prepared by (Medical Unit Randy Kearney, ME	,					• .	ty Officer) DF2, Tater Maiı	nes, S0	DF2		

AIR OPERAT	AIR OPERATIONS SUMMARY	ARY	PREPARE	ARED BY: Mike Maguire AOBD(t)	uire AOBD(£		PREPARE	PREPARED DATE/TIME: 6/17/2011	IME: 6/	17/2011 1700
1. INCIDENT NAME Pains B	IT NAME Pains Bay	2. OPE HELIC	ERATIONAL COPTERS OF	2. OPERATIONAL PERIOD DATE: 6/18/2011 HELICOPTERS ON THE GROUND AT 20:00	ļ .	SHIFT START TI SUNRISE: 0546	SHIFT START TIME: 0800 SUNRISE: 0546	: 0800	SHIFT END TIME: 2000 SUNSET: 2021	ND TIM	E : 2000
 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Establish positive communications with Divisions a Contact DOD towers when entering MOA (122.9) "NOLY USE APPROVED DIP SITES. NOTE THAT SOME TOWERS ARE NOT MARKED OI SQUAWK 1255 and ensure warning lights are on. "It takes everyone to say yes, only one to say no for Edenton Airstrip: N35 33.74' X W75 57.31' Edenton Airstrip: N36 01.72 X W76 34.19' Currituck Airstrip: N36 23.94' X W76 0.98' 	REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Establish positive communications with Divisions an Contact DOD towers when entering MOA (122.9) "Na ONLY USE APPROVED DIP SITES. NOTE THAT SOME TOWERS ARE NOT MARKED ON SQUAWK 1255 and ensure warning lights are on. "It takes everyone to say yes, only one to say no for a Engelhard Airstrip: N35 33.74' X W75 57.31' Edenton Airstrip: N36 01.72 X W76 34.19' Currituck Airstrip: N36 23.94' X W76 0.98'	Air Operations Spinnications wentering Men entering MolP SITES. ERS ARE NC ERS ARE NC Ire warning linges, only on 35 33.74° X W 01.72 X W76 6 23.94° X W76	ecial Equipment, el vith Divisions AOA (122.9) T MARKED ights are on. ee to say no for a say no	Establish positive communications Special Equipment, etc.) Establish positive communications with Divisions and Operations when over fire. Contact DOD towers when entering MOA (122.9) "Navy Dare" or "Air Force Dare" ONLY USE APPROVED DIP SITES. NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONAL MAPS. (Can be 2500' Tall) SQUAWK 1255 and ensure warning lights are on. "It takes everyone to say yes, only one to say no for all missions." M.M. Engelhard Airstrip: N35 33.74' X W75 57.31' Edenton Airstrip: N36 01.72 X W76 34.19' Currituck Airstrip: N36 23.94' X W76 0.98'	en over fire Force Dare PS. (Can be A.	2500' T		4. MEDEVAC A/C: { Dare County Med Flight	5. TFR: 1/8253 (252-489-7) Military conductin above 4000 and cou	489-7758 TFF try Aircra fligh 000' MSL could be could be cous to the count to the c	1/8253 A-78 3100' MSL (252-489-7758 TFR 24 hr phone) Military Aircraft could be conducting flight operations above 4000' MSL over the TFR and could be conducting operations to the south of our TFR down to 500'MSL.
6. PERSONNEL		Phone	7. FREQUENCIES	ICIES	AM	FM		XED WING # Ava	ilable/ Type/	Make-Mo	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD(t): Mike Maguire O-299 ASGS: Al Driesbach O-388	aguire O-299 ach O-388	805-479-1837	AR/AIR PRIMARY A-8 AIR/AIR SECONDARY A-13	<i>M</i> ARY ONDARY	123.125		ALI Jae	ALLIGATOR RIVER DISPATCH: 252-473-1744 X 21 Jae Naugle A/C 252-473-1840 / 252-473-1721	R DISPATC	:H: 252-4	473-1744 X 21 73-1721
ATGS: Rob Bickerstaffe O-213 HLCO/ ATGS: Carl Piper O-293 HLCO: Bob Perleberg O-302	rstaffe O-213 rl Piper O-293 berg O-302	828-989-1314 530-295-7273	4 AIR/AIR RW: SEE	SEE ABOVE			Nav	Air Force Lower 252-473-2201 Navy Tower 252-473-2720	52-473-2201 73-2720	-	
HLCO(T): Billy Gardunio 0-318	ardunio O-318	530-604-8643		AIR/GROUND: Primary AIR/GROUND: Secondary		Rx: 171.575 N Tx: 171.575 N Tone 131.8 169.925N		ATGS Aircraft Location: MQI N135BA A-31 CL-215 T-266 Available @ Ki	ion: MQI ble @ Kinsto	in 1000 to	ATGS Aircraft Location: MQI N135BA A-31 CL-215 T-266 Available @ Kinston 1000 to 1800 Pains Bays Fire
HEB1: Tom Kennedy O-300 HEB2(T): Cory Waters O-301	edy O-300 aters O-301	912-308-6036 252-475-0102		COMMAND RPT SEE ICS 205	.χ.	Ä		I ina Pheips CL-215 Mgr O-336 : 218-244-9882	Mgr O-336 : 2	:18-244-9	7887
DECK FREQ						168	168.6125 Kin	Kinston Operations .lim Slve or <i>Trov Cleland</i> : 252-520-2402 x227/228	is eland · 252	520-240	8201700× CI
Dare Bomb Range (DBR) Frequency: Contact tower to notify of presence, relay intentions and be cleared i Travel from the helibase and Manteo airport into the fire area require into and through the MOA before getting into the TFR which is fully i MOA.	e (DBR) Frequer notify of presen elibase and Mar the MOA before	ncy: nce, relay intenti nteo airport into getting into the	ons and be clea the fire area ree TFR which is f	Dare Bomb Range (DBR) Frequency: Contact tower to notify of presence, relay intentions and be cleared in and out of MOA. Travel from the helibase and Manteo airport into the fire area requires clearance by DBR into and through the MOA before getting into the TFR which is fully inside the DBR MOA.	122.900		3	3 SEATs with LEAD State Available @ Kinston 1000 to Pelicopters State Kinston/Lumberton 1000 to 1800 IA	State Availabl	le @ Kins	3 SEATs with LEAD State Available @ Kinston 1000 to 1800 IA 2 Helicopters State Kinston/Lumberton 1000 to 1800 IA
9. HELICOPTERS (Use Additional Sheets As Necessary)	(Use Additional	Sheets As Neces	ssary)								
FAA N#	TY MAKE/MODEL	BASE	AVAIL START	REMARKS	FAA N#	Τ	MAKE/MODEL	ODEL BASE	AVAIL	START	REMARKS
					N2 1HX A-61	31 3	Bell 407	Pains HB	0830	0830	Greg Burkhart O-407 618-559-2219
					N89 4HA A-	A-57 3	Bell 206	Pains HB	0830	0830	Lynne Bridgford O-306 970-481-4677
220 ICS (2/99)	-	-	-	PAGE 1 of 1		-		-	_		NFES 1351

Pains Bay Contact List UPDATED 6/16/2011

	OPDATED 6/16/
ame	Cell #
	(040) 540 4400
	(919) 548-4190
	(404) 805-5714
	(828) 273-0982
ian Haines	(919) 218-9728
	(919) 705-3324
	(828) 757-6606
	(509) 679-7191
•	(828) 499-0803
ene Madden	(404) 805-7970
avid Lane	(919) 218-1760
ike Bryant	(252) 216-7505
ott Lanier	(252) 216-7506
att Connolly	(252) 799-8111
nul Pallas	(406) 366-1703
onnie Strawser	(252) 216-8667
elley Van Druten	(252) 475-0172
ennis Stewart	(252) 473-1131x231
bb Shackelford	(252) 216-5271
. Comdr. Marty Hill	(757) 433-1336
on Heaton	(386) 717-8799
l Christopher	(252) 542-0119
) Price	(252) 216-7146
ırtis Price	(252) 216-7094 cell
	(252) 475-1040 home
indy Sanderson	(252) 473-8326
	(252) 473-3444
	(252) 216-8753 cell
/	(252) 473-1906 office
ffice	(252) 473-1131
	(252) 473-1744x21
•	(626) 225-0123
	(5-1)
vin Harvell	(336) 242-7428
	(000) 2 12 7 120
arrell Schwilling	(404) 805-3159
- U	(252) 560-5018
ŭ	(828) 292-2950
	(208) 866-1912
	(828) 507-0970
	(828) 231-2691
	(919) 636-0737
	(919) 836-0737
	,
	(828) 450-5210
	(405) 406-8719
	(828) 450-2315
	(540) 958-1976 (910) 308-0003
	TATUL 3U8-UUU3
oger Hart	
ndrew Bailey	(919) 218-7069
ndrew Bailey avid Greathouse	(919) 218-7069 (828) 413-2590
ndrew Bailey	(919) 218-7069
ndrew Bailey avid Greathouse	(919) 218-7069 (828) 413-2590
	ike Bryant ott Lanier att Connolly aul Pallas onnie Strawser elley Van Druten ennis Stewart ob Shackelford Comdr. Marty Hill on Heaton I Christopher O Price artis Price andy Sanderson oug Doughtie aul Loughery

 ICP Communications
 (252) 473-1241

 ICP Fax
 (252) 473-1162

 NWR Dispatch
 (252) 473-1744x21

 ICP Finance
 (252) 473-1237

 ICP Demob
 (252) 473-1137

Position	Name	Cell#
OPERATIONS	- iume	
OSC2	Brett Waters	(406)581-6198
OSC2	Tim Oliverius	(970) 739-1540
OSC2(t)	Michael Good	(910) 308-0526
Water Handling	Rodney Black	(252) 813-2632
DIVS	Scott Ellis	(828) 674-0541
DIVS	Kim Arrington	(252)-229-1437
DIVS	Kim Armigeon	(232) 223 1437
DIVS	Jay Strider	(910) 220-6395
DIVS	Cecil Fulmer	(910) 890-0296
DIVS	cccii i dillici	(510) 650 0250
DIVS Night	Fred Harris	(919) 727-0951
THSP	Marshall Gibbs	(252) 542-9658
AIR OPERATIONS	Trial Strain Closes	(232) 3 .2 3 3 3 3
AOBD	Mike Maguire	(828) 775-1871
ATGS	Rob Bickerstaff	(828) 989-1314
ATGS	Al Driesbach	(805) 961-5727
HEB1	Tom Kennedy	(912) 308-6036
FINANCE	Tom Remiedy	(522) 555 555
FSC2	Annie Lott	(919) 824-6633
FSC1 (NIMO)	James Meredith	(404) 805-6816
PROC	Shelia Head	(252) 423-1237
TIME	Gina Rose	(252) 325-0329
TIME	Carolyn Cross	(406) 212-7352
COST	Beth Plummer	(704) 616- 0747
PTRC/EQTR	Susan Baker	(252) 542-0654
COMP	Kurt Hinz	(507) 696-3669
IBA	Mark Morris	(509) 332-4549
IBA(t)	Helen Czernik	(252) 475-8339
CTSP	Tom James	(919) 218-9432
PA25	Christopher Frank	(414) 378-8414
LOGISTICS	·	
LSC1 NIMO	Sally Browning	(404) 805-5063
LSC2	Roger Harris	(828) 450-0013
SPUL	Patrick Raynor	(336) 239-2377
ORDM	Tim Fleming	(828) 231-6217
COML	Dick Ruble	(919) 410-9725
COMT	Jim Smith	(336) 239-1847
RADO	Hugh Hassell	(252) 562-2149
FACL	Clyde Leggins	(828) 443-2294
FDUL	Alton Perry	(919) 218-5511
GSUL	Max Suttles	(828) 273-0685
EQPM	Ricky Honeycutt	(828) 450-2665
MEDL	Randy Kearney	(919) 727-0954
Line EMTB	John Meredith	(334) 799-0214
Line EMTB	Steve Foster	(979) 236-8959
SECM	George Hedges	#1:(205) 269-0728
	1 2 2 1 0 2 7 1 2 2 2	#2: (252) 619-4481
L		

Section E-mail Addresses

DFRIMT.Command@ncdenr.gov DFRIMT.Safety@ncdenr.gov DFRIMT.Info@ncdenr.gov DFRIMT.Ops@ncdenr.gov DFRIMT.Plans@ncdenr.gov DFRIMT.Finance@ncdenr.gov DFRIMT.Logisitics@ncdenr.gov DFRIMT.Ordering@ncdenr.gov

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period		
7.		Personnel Roste	r Assianed			
Nan	ne	ICS Positio		Home Base		
8.		Activity Log		,		
Time			Major Events			
9. Prepared by (Name o	and Position)					

UNIT LOG (ICS 214)

(continuation):	
Date/Time	Notable Activities
9. Prepared by (Name an	d Position)

